Vacuum toilet system.

Patent Number:

EP0363012

Publication date:

1990-04-11

Inventor(s):

ASK ARNE; OLDFELT SVEN; WALLGREN HARALD ANTON AKE; WILHELM RAYMOND L; STAHL GARY L; STILL

BJORN MIKAEL

Applicant(s):

WAERTSILAE OY AB (FI)

Requested Patent:

EP0363012, B1

Application

Number:

EP19890308950 19890905

Priority Number

SE19880003119 19880906; SE19880003120 19880906

IPC Classification: B64D11/02; E03D5/00

EC Classification: E03D11/08, E03F1/00C, E03D5/00B

Equivalents:

CA1335859, DE68912493D, DE68912493T, DE68927589D, DE68927589T, ES2048292T, ES2096697T, JP2167936,

JP2836856B2, US5245711

Cited Documents: FR2286922; DE3110558; DE3536691

Abstract

A vacuum toilet system for a vehicle (e.g. an aircraft) uses grey water from a wash basin (40) to rinse a toilet bowl (2) during flushing of the latter. The grey water is collected in a reservoir (338) and can be drawn into the bowl (2) by the vacuum in the sewer pipe (8) to which the bowl (2) is connected. Air can enter the bowl (via 352) to combine with the rinse water during flushing.

Data supplied from the esp@cenet database - 12

USPS EXPRESS MAIL EV 338 198 031 US JULY 15 2003